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downhole which propagates outwards from the borehole to produce electrokinetic signals which are detected within the borehole and used to measure the properties of the surrounding rock. In this application the seismic pulse radiates outwards in all directions and this has been found to give superior results to unidirectional propagation of the seismic pulse as described in U.S. Patent 4,427,944.

REMARKS

The sole ground of rejection in this Application is alleged double patenting. The first page of Applicant's Specification is presented for the convenience of the Examiner in order to point out the totally new invention described and claimed for the first time in this Application.

"According to the invention there is provided a method for measuring the properties of a formation traversed by a borehole in which a directional seismic or sonic signal is generated downhole and is propagated into the surrounding formation and an electrokinetic signal generated by the seismic or sonic signal is detected by detecting means and in which the spatial distribution of the outgoing seismic signal is adjusted so that the electrokinetic signals are generated from different zones around the source.

The seismic signal is generated by the generation of a seismic or sonic shock downhole which propagates a seismic signal into the surrounding rock.

The <u>distribution</u> of the seismic signal <u>can</u> <u>be</u> <u>varied</u> <u>in</u>

three <u>dimensions</u> <u>so</u> <u>that</u> <u>it</u> <u>can</u> <u>be</u> <u>varied</u> <u>azimuthally</u> with

respect to source of the seismic shock in the borehole and can be

<u>rotated</u> <u>radially</u> about a circle with the source at the centre of

the circle, or by a combination of these two modes the

<u>distribution</u> <u>of</u> <u>the</u> <u>seismic</u> <u>signal</u> <u>can</u> <u>be</u> <u>varied</u> <u>in</u> <u>any</u>

<u>direction</u>.

The <u>direction</u> of the seismic signal <u>can be varied</u>
mechanically by physically turning the source, for example a
substantially uni-directional seismic source can be rotated so
the <u>direction</u> of the <u>seismic signal is rotated</u> and it can be
moved so that the direction of <u>the seismic signal moves up and</u>
down. Alternatively the seismic signal can be propagated omnidirectionally and a <u>shield with an aperture or "window"</u> can be
positioned around the source so that the seismic signal

propagates through the window; moving the location of the window
e.g. by rotating the shield will cause the direction of the
seismic signal to change.

Preferably the direction of the seismic signal is changed by

wave interference or wave interaction of two or more sources acting together to produced a seismic signal which is focused in a particular direction or location so that, by varying the frequency, amplitude and/or phases of the sources of the seismic shock the spatial distribution, direction and location of the outgoing seismic signal can be changed."

NO ASPECT OF THIS NEW DISCOVERY AND INVENTION REGARDING THE VARIABLE DISTRIBUTION OF THE SEISMIC SIGNAL IS DISCLOSED IN APPLICANT'S PRIOR PATENT 6,225,806. These new discoveries are only presented in this new Application.

These new discoveries are not in any way claimed in Applicant's prior patent. Moreover, if Applicant had attempted to introduce such subject matter in the claims of the prior case, the Examiner would have soundly boxed Applicant's Counsel as being totally unsupported New Matter, and such position would have been entirely correct.

With respect to the <u>legal</u> requirements for a rejection on double patenting, such a rejection <u>must be on a claim-by-claim</u> <u>basis</u>. That is, the issue is whether <u>any</u> claim sought in the present Application constitutes a re-claiming of <u>any</u> claim in a prior Application or Patent.¹

(¹Wholesale summaries of claims in the Application and prior patent does not meet the required test for double patenting.)

In the present case, a review of each claim of the present Application versus each claim of Applicant's prior Patent clearly shows that the present claims, each of which is directed to the new discovery, are not in any way disclosed in, nor obvious from the claims and disclosure in the apparent prior patent. To the contrary, each of the claims in this Application is directed to the adjustment of the electrokenic signal to different zones, or the seismic signal is varied in three dimensions azimuthally, or the seismic shock is rotated radially about circle, or the other recitations regarding method of changing the direction of the seismic signal. This is a totally new invention, and the claims in this Application are specific to the new invention and in no way attempt to re-claim the entirely separate, prior invention claimed in the prior Patent.

Lastly, with all due respect, reference must be made to the last paragraph on page 2 of the Office Action. The recitation that "it would have obvious-- to have used the method described in U.S. Patent No. 6,225,806--" is not all understood. Used the prior method where? By whom? What does this statement have to do with double patenting? It does not address the test for double patenting as explained above.

As stated above, the test for double patenting is not "obviousness" as when rejecting on a reference. The test is

whether any claim in the present Application re-claims the same invention as claimed in any claim of the prior patent. The answer is clearly NO for the reason stated above. Accordingly, withdrawal of the ground of rejection is clearly in order and is earnestly requested.

Respectfully submitted,

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